## CLAIM 1: (currently amended)

An electronic fence structure to monitor an undesirable individual in a given geographic zone comprising of:

- (a) a geographical zone in which for safety purposes, said geographic zone having an outer perimeter enclosing said zone;
- (b) a plurality of electronic sensors dispersed around the perimeter of said zone, each of said electronic sensors having an electronic radio receiver sensitive to a radio frequency signal; and
- (c) an electronic transmitter means disposed on said individual, said electronic transmitter means having means to transfer a signal of location and range[.];
- (d) secondary electronic transmitter means on each of the electronic sensors, with each said transmitter means being electronically interconnected to the electronic receiver on said electronic sensor, with each said secondary transmitter on said

electronic sensors having a different sending frequency than the other said secondary transmitters;

- (e) primary electronic transmitter means worn by said individual which said primary transmitter means has a radio frequency that can be relayed to each radio receiver on each of said electronic [sensor] sensors;
- (f) secondary radio receiver means held by a monitoring adult to detect a signal from a radio transmitter on one or more of the electronic sensors.

## CLAIM 2: (currently amended)

An electronic fence structure to monitor [a child's] the presence of an individual in a given geographic zone comprising of[:]:

- (a) <u>a [A] geographic zone in which [a child[ said individual</u> is to be contained for safety purposes, said geographic zone having an outer perimeter enclosing said zone;
- (b) <u>a [A]</u> plurality of electronic sensors dispersed around the perimeter of said zone, each of said electronic sensors having an electronic radio receiver sensitive to a radio frequency signal; and
- sensors, with each said secondary electronic transmitter means being electronically interconnected to [the] said electronic radio receiver on each of said electronic [sensor] sensors, with each said secondary transmitter means on each said electronic sensors having a different [sending] radio transmission means of frequency [that] [the] than of each of the other said secondary electronic [transmitters] transmitter means[;], with each said secondary radio transmission means having radio signaling means that generate continuous signals upon activation of any of said electronic sensors;
- (d) primary electronic <u>radio</u> transmitter means worn by [the child] <u>said</u> <u>individual</u> in [the] <u>said geographic</u> zone, with said primary transmitter having a <u>primary</u> radio frequency <u>means</u> that <u>is sent from said primary electronic transmitter</u> [can be] [relayed] to [each] <u>any said</u> radio receiver on <u>any</u> [each] electronic [sensor] <u>sensors for</u> activation of one or more of said electronic sensors and said radio receiver on one or more of said sensors;

(e) secondary radio receiver means held by a monitoring [adult] <u>party at any</u>

<u>location</u> to detect a <u>radio</u> signal from <u>one or more of said</u> [a radio transmitter] <u>said radio</u>

<u>transmission means</u> on one or more of <u>said</u> [the] electronic [sensor] <u>sensors</u>.

## CLAIM 3: (currently amended)

An electronic fence structure to monitor <u>and confine</u> an [individuals] <u>the presence</u> of an individual in a given spatial area comprising [of]:

- (a) <u>a</u> [A] spatial area in which said individual is to be confined for safety purposes, said area having an outer perimeter enclosing said area;
- (b) <u>a [A]</u> plurality of electronic sensors dispersed around [the] <u>said perimeter</u> of said <u>spatial</u> area, each of said electronic sensors having an electronic radio receiver sensitive to a <u>designated</u> radio frequency signal; and
- (c) <u>secondary</u> [Secondary] electronic transmitter means on each of the electronic sensors, with each said transmitter being electronically interconnected to the electronic receiver on <u>each of</u> said electronic [sensor] <u>sensors</u>, with each said secondary transmitter on each of said electronic sensors having a different sending frequency than the other said secondary transmitters;
- (d) [Primary] <u>primary</u> electronic transmitter means worn by said individual in said area, which said primary transmitter <u>means</u> has a radio frequency that can be relayed to each radio receiver on each electronic sensor:
- (e) [Secondary] secondary radio receiver means used by a second individual to detect a signal from a radio transmitter on one or more of said electronic sensors[.];
- (f) telephonic means connected to each of said sensors to relay a telephonic message to a central emergency center for immediate police <u>help</u> [and] whenever any of said <u>electronic</u> sensors are activated.